

PROJECT 10073 RECORD CARD

1. DATE 4 Feb 64		2. LOCATION 65.00N 28.43W (ATLANTIC)		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical	
3. DATE-TIME GROUP Local _____ GMT 05/0009Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE military			
7. LENGTH OF OBSERVATION not reported		8. NUMBER OF OBJECTS one		9. COURSE 020 Deg	
				<input checked="" type="checkbox"/> Other Satellite <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
10. BRIEF SUMMARY OF SIGHTING UFO possible Satellite observation on course of 020 deg. Alt unknown.				11. COMMENTS Obj considered as a possible Satellite. ECHO data not available. Case evaluated as a possible Satellite on limited data presented.	

05/00092

6500N 2843W

4 FEB

CHECK SATELLITE

SMB A042

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
UNCLASSIFIED MESSAGE

I N C O M I N G

ZCZCHQA198ZCECA079

*****ZZ RUEAHQ

AF IN : 3573 (5 Feb 64)C/der

ZNR ZOV RUEC

ACTION: NIN-7

T-RUEAGF 26 NORAD REGION

INFO : XOP-1, XOPX-6, SAF-OS-3,
DIA-25, DIA/CIIC-2 -45-

T-RUEAHQ HQ USAF

PEA065DIA034

*****ZZ RUEC

DE RUDIC 042 05/0100Z

ZNR

Z 050100Z

FM COMBAREFORLANT

TO RUECW/CNO

RU CKHC/CINCLANTFLT

RUWGALB/CINCCONAD

RUEC/26 NORAD REGION

RUEC/HQ USAF

RUEGUH/COMEASTSEAFRON

RUWGALD/SPADAT

INFO RUCKDT/COMASWFORLANT

BT

LOCATING ONE UFO

1. POSS SATELLITE

2. 6500N 2843W

3. 050009

4. CUS 020

5. SEXTANT AS 02-35

6. ALT UNKNOWN

BT

NOTE: ADV CYS DEL TO NIN AND DIA.